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Automated Land and Mineral Record System ALMRS

Volume 3

Query and Management Reports

For:

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Bureau of Land Management ALMRS-GIS Project Office - DSC
Denver Federal Center
Denver, Colorado 80225

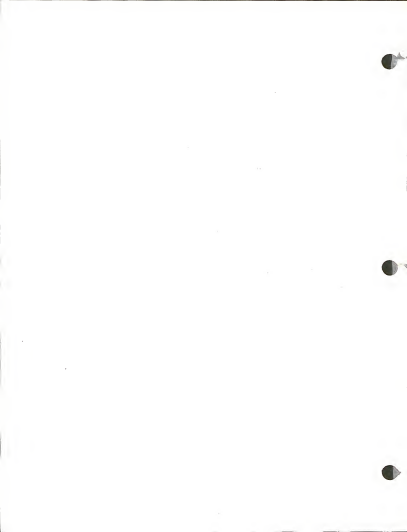
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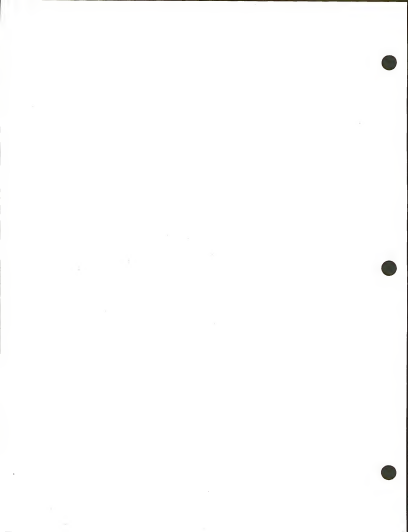
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### CHAPTER 1

### INTRODUCTION

This document identifies the current Bureau of Land Management (BLM) management reporting and query functions; identifies the current users; provides examples of current management reports from four major systems used by the BLM; and provides examples of current screens used for data entry and query functions in four major systems used by the BLM.

The management reporting functions involve generating preformatted reports for BLM headquarters, Denver Service Center (DSC), and other organizations. The reports generated by the various systems contain information on land status, financial data and applicant data.

Query functions involve responding to ad hoc requests from BLM users for accurate land status, financial, and applicant data. Queries may be made and answers generated using manual or automated systems.

This document is organized as follows:

- a. Chapter 1 Introduction explaining the scope and structure of the document;
- Chapter 2 Query and Management Reporting Functions currently available to BLM;
- c. Chapter 3 Current Screens used for data entry and queries by BLM users:
- d. Chapter 4 Current Management Reports available to BLM through four major systems.



### CHAPTER 2

### OHERY AND MANAGEMENT REPORTING FUNCTIONS

The current BLM system consists of the following entities: BLM offices; public users; external users; BLM headquarters and the DSC; the BLM Mining Claim Recordation, Bond and Surety, ALMRS and Case Recordation Systems; external systems and organizations; and BLM adjudication and field personnel. BLM currently uses both manual and automated procedures to input, maintain, and generate reports of land and mineral information. The system users and the two major objectives of the current system (query and management reporting functions) are described below.

### 2.1 CURRENT SYSTEM USERS

There are four classes of users of the current system: BLM management users, BLM non-management users, external users, and public users. The classes of users and authorizations for the use of data are listed helow.

### 2.1.1 BLM Management Users

 ${\tt BLM}$  managers have authorization to perform case processing, management reporting and query tasks because they are responsible for

- Ensuring that uses of federally owned lands are in compliance;
- b. Issuing authorizations for use of federally-owned lands;
- c. Making decisions about land and mineral actions;

### QUERY AND MANAGEMENT REPORTING FUNCTIONS

- d. Monitoring status of land, cases, and finances;
- Ensuring quality control of case processing and land and mineral actions;
- f. Being informed about cases, office workload, and the status of land and mineral actions.

### 2.1.2 BLM Non-management Users

Non-management users are divided into three categories: Lands and Minerals personnel, Records personnel, and other personnel. BLM non-management users require query and management reporting functions because they are responsible for

- a. Processing cases;
- b. Performing the adjudication review on cases being processed;
- c. Developing alternatives to resolve or address land-use problems;
- d. Analyzing land and mineral records problems;
- e. Performing statistical and trend analysis;
- f. Responding to general questions about active and inactive cases.

### 2.1.3 External Users

External users of the current system consist of the Forest Service, Mineral Management Service, Geological Survey, Office of Surface Mining, Bureau of Indian Affairs, and selected State and Local Governments. External users require the current system to perform guery tasks to obtain land status and attribute data.

External users currently access Lands and Minerals and Records data only from State Office public rooms, primarily because State Offices have the most complete set of Lands and Minerals and Records data needed by external users in their jurisdiction. Some District and Area Offices currently distribute data to external users, but this data does

### OUERY AND MANAGEMENT REPORTING FUNCTIONS

not fully satisfy external user query requirements.

### 2.1.4 Public Users

Public users consist of private companies and citizens. The public requires the current system to perform query tasks to obtain land status and attribute data. Public users are able to access data only from BLM public rooms.

### 2.2 OUERY FUNCTIONS

Public and external users require information on land attributes such as land ownership, resources, physical descriptions, stipulations, rights-of-ways, or legal claims. Public users require this information when completing an application for land use, using an authorization after a case is processed, conducting legal research, and conducting historical research for private interests. External users require this information to exercise their land management responsibilities. BLM public room personnel assist public and external users by conducting research and responding to requests for survey plats, control document indices, and other reference information. The query function consists of two main tasks: data retrieval and response generation.

### 2.2.1 Data Retrieval Task

The first task involved in the query function is the data retrieval task. Users submit ad hoc requests for land status, finance, and applicant data. The data retrieval task then obtains the data required from the current system data bases to generate a response to the request.

### 2.2.2 Response Generation Task

The data retrieval task submits the data obtained in response to the query to the response generation task. The response generation task includes subtasks to generate the query response, organize the data into the format required for output, and distribute the response to the requestor and/or the appropriate BLM managers.

### OUERY AND MANAGEMENT REPORTING FUNCTIONS

### 2.3 MANAGEMENT REPORTING FUNCTION

BLM Headquarters, the Denver Service Center, and other organizations request management reports, statistics, case processing status reports, and data concerning applications, applicants, land use, and land status from the BLM State, District and Area Offices.

BLM personnel use information from the Case Recordation System, the BLM Mining Claim Recordation System, Bond and Surety System, Alaska Land and Resource System, and from their manual files to develop preformatted reports in response to the requests received. Reports are then distributed to the requestor and/or management personnel. The management reporting function consists of two main tasks: data retrieval and report generation.

### 2.3.1 Data Retrieval Task

Data retrieval is the first task performed in response to a request submitted by BLM managers for a management report or statistics. The data retrieval task includes subtasks to obtain the data required to compile the report or to provide statistics from the current system data base. Once the data required is retrieved, it is submitted to the report generation task for processing. If the data cannot be retrieved, the requestor is notified.

### 2.3.2 Report Generation Task

The data retrieval task submits the data required for the report or the statistics to the report generation task. The report generation task includes subtasks to organize the data into the format required for output and to generate the report or the statistics. Automated reports may be reorganized manually into the required formats or summaries. Once generated, the reports or statistics are distributed manually to the requestor and/or to the appropriate BLM managers.

### CHAPTER 3

### CURRENT OUERY AND DATA ENTRY SCREENS

BLM is provided with the ability to store, modify and retrieve information through the use of these major systems: ORCA/Case Recordation System Mining Claim Recordation System (MCRS); Bond and Surety System; and Alaska Automated Land and Mineral Record System (AALMRS). Each of these systems is listed below along with a description of the major screens used for data entry and retrieval.

- a. The ORCA/Case Recordation system provides information on the recording, tracking and reporting of all case types, except Mining Claim Recordation. The system provides the following screens for data entry and maintenance:
  - (1) Case Abstract Screen, which is the primary screen on which data will be initially entered. For a detailed explanation of the data to be entered for each the numbered elements on the Case Abstract Screen, refer to pages II-5 to II-35 of the User Guide for the Automated Land and Mineral Record System (ALMRS) (April 22, 1983).
  - (2) Case Abstract Update Screen, which allows for changes and retrieval of existing Case Abstract Data for a specific Serial Number. For a detailed explanation of the data to be entered for each the numbered elements on this screen, refer to pages III-5 and III-6 of the User Guide for the Automated Land and Mineral Record System (ALMRS) (April 22, 1983).
  - (3) Accounting Advice Screen, which allows for additions, changes, deletions and retrieval of existing accounting advice data for a specific Serial Number. For a detailed explanation of the data to be entered for each the numbered elements on this screen, refer to pages III-9 and III-10 of the User Guide for the Automated Land and

Mineral Record System (ALMRS) (April 22, 1983).

- (4) Proprietor Screen, which allows for additions, changes, deletions and retrieval of existing proprietor data for a specific Serial Number. For a detailed explanation of the data to be entered for each the numbered elements on this screen, refer to pages III-13 and III-14 of the User Guide for the Automated Land and Mineral Record System (ALMRS) (April 22, 1983).
- (5) Location Screen, which allows for additions, changes, deletions and retrieval of existing Location data for a specific Serial Number. For a detailed explanation of the data to be entered for each the numbered elements on this screen, refer to pages III-17 to III-19 of the User Guide for the Automated Land and Mineral Record System (ALMRS) (April 22, 1983).
- (6) Action Code Screen, which allows for additions, changes, deletions and retrieval of existing action data for a specific Serial Number. For a detailed explanation of the data to be entered for each the numbered elements on this screen, refer to pages III-23 and III-24 of the User Guide for the Automated Land and Mineral Record System (ALMRS) (April 22, 1983).
- (7) General Remarks Screen, which allows for additions, deletions and retrieval of existing general remarks data for a specifc Serial Number. For a detailed explanation of the data to be entered for each the numbered elements on this screen, refer to pages III-27 and III-28 of the User Guide for the Automated Land and Mineral Record System (ALMRS) (April 22, 1983).

### Case Abstract Screen

### CASE ABSTRACT SCREEN

(To build this screen enter OGCASITS)

TRAMS: 1 FUNCTION: 2 SERIAL-NO: 1 CASE-TYPE: 1 ACRES: (5). CONHODITY (5)
RECORD 2 11111111111111111111111111111111111
CASHIER-NO RECEIPT-NUMBER COLLECT-HETH CODE-FUND-SYNSOL AMOUNT
RECORD 3 ***********************************
FROPRIETOR MANE [2] ADDRESS [13] CITY [4] ST ZIP [5] CAT: [18] INT_REL: [19] PCT_INT: [20]. [5] ZIP [5] CAT: INT_REL: [19] PCT_INT: [20].
RECORD 4 ***********************************
SURVEY-IDENT SUBJICISIONS.LOTS SURF-HIGHT HER TOWNSHP RANGE SEC TYP NUH SUF ALIGHTESEXCEPTIONS AGENCY  (2) (22) (23) (24) (3) (21) (27) (29) (29)
RECORD 5 :::::::::::::::::::::::::::::::::::
ACTION-DATE(HDY) ACTION-CODE ACTION-REMARKS PENDING-ACTION  (1) (1) (2) (3)
RECORD 6 3xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
MESSAGZ LIME ************************************
MGC LIVE

Case Abstract Update Screen

# CASE ABSTRACT SCREEN RECORD 1

(To build this screen enter OGCAS2TS)

TRANS: 1	FUNC	TION: 2 SERI	4C-H	o:	3
F CASE-TYPE	F	ACRES	F	COMMODITY	NOITI 204210
(35) (4)	-		-	<b>6</b>	(38)

Accounting Advice Screen

### ACCOUNTING SCREEN

### RECORD 2

(To build this screen enter OGACCTTS)

TRANS	1	FUNCTION: 2 SEF	RIAL-NO:	3	
(35)	ASHIER-NO	RECEIPT-NUMBER	COLLECT-HETH	CODE-FUND-SYMBOL	AMOUNT
-	-		-	<u></u> .	
-	-		-		
7-	-		-		

DO YOU WANT TO RETRIEVE HORE DATA: 37

Proprietor Screen

# PROPRIETOR SCREEN RECORD 3

(To build this screen enter OGOWNRTS) PROPRIETOR-HAME(LFI) ADDRESS CITY ID-NO: CAT: INT-REL: : DK-CI CAT: \_ INT-REL: \_ PCT-INT: : DK-GI CAT: \_ INT-REL: . ID-NO: CAT: \_ INT-REL: \_ INT-REL: \_\_ :0K-GI CAT: \_ INT-REL: . PCT-INT: 10-40: INT-REL: \_\_ PCT-INT: \_ NO YOU WANT TO RETRIEVE HORE DATA: (37

Location Screen

### LOCATION SCREEN

### RECORD 4

### (To build this screen enter OGLOC1TS)

	NS: .	(1)	FUNCTI	2	).	RIAL-NO		(3)	
168	ns		FUNCIL	יווט ב		KIAL-NU RVEY_II		SUBBIVISIONS, LOTS	SURF-HGHT
F	.,	Tauriana	24400						
<i>-</i>	شخر"،	TOUNSHP	KANGE	SEC	TYP	HUH	SUF	ALIGU-PTE, EXCEPTIONS	AGENCY
(35	Y 21	1(22)	(23)	(24)	25	)(25)	(27)	(28)	(29)
(gip	<u> </u>		757	(E.J.)	س	رييكيدار	(=1)		-757
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-					-				
-					-				
-					-				
D.C.	voi: 1	חד דמבנ	0570751	E MODE	. DA	- 37			

### Action Code Screen

# ACTION SCREEN RECORD 5

(To build this screen enter OGACTNTS)

TRA	NS: _	1	_ FUNC	rion: 2 SERIAL	но:3	
35		30	ATE(HDY)	ACTION-CODE	action-reharks	PENDING-ACTION
-						
_	_					
-						
-	_				(37)	

DO YOU WANT TO RETRIEVE HORE DATA:

General Remarks Screen

# REMARKS SCREEN

	RECURD 3
TRANS:	o build this screen enter OGRMKSTS)  FUNCTION: 2 SERIAL-NO:
F LINE-NO	GENERAL REHARKS
(35)	(34)
_ =	
	=======================================
	***************************************
1 1	

DO YOU WANT TO RETRIEVE MORE DATA: 37

- b. The Mining Claim Recordation System provides for the creation and maintenance of Mining Claim Serial Register Information. The system provides the following screens for data entry and maintenance:
  - Land Status Menu, which lists all the available transactions and screens that can be used in the system;
  - (2) Serial Register Page 1, Transaction, the primary screen on which all Mining Claim data is initially entered;
  - (3) Serial Register Page 2 Transaction, which allows changes of Case Type, Claim Name, or Commodity Code updates to existing data only;
  - (4) Owner Screen Transaction, which serves a dual function; i.e., it will add, change, or delete owners on the Mining Claim System, and it will allow for changes occurring to the Owner or Owners that require an Action Code Entry;
  - (5) Mass Owner Update Transaction, which allows additions, changes, (or) deletions to existing data for up to a range of 10 Serial Numbers;
  - (6) Description Screen Transaction, which allows changes to the original entries made on the Serial Register Screen;
  - (7) Action-Code Screen Transaction, which allows additions, changes, or deletions to existing action data for a given serial number only;
  - (8) Mass Action Update Screen Transaction, which allows additions or deletions to existing data for up to a range of 10 serial numbers:
  - (9) SRP Print Request Transaction, which allows the user request printing of Serial Register Pages for serial numbers previously entered into the system;
  - (10) Data Element Screen Transaction, which retrieves Dictionary Data Elements and their codes.

Refer to BLM Manual Handbook 1274-1, Automated Mining Claim Recordation System Users Guide (November 25, 1983), for an explanation of the abbreviations displayed on these screens.

### Land Status Menu

TRANS: LIMENUTR LAND STATUS MENU

TRANSACTION FUNCTION

ENTER TRANSACTION ---

LTACTNTS CHANGE OR RETRIEVE ACTION DATA

LTACTITS MASS ACTION UPDATE (ADD OR DELETE): MAX 10 CLAIMS

LITDESCTS CHANGE OR RETRIEVE DESCRIPTION DATA

LTOWNRTS CHANGE OR RETRIEVE OWNER DATA

LTOWNITS MASS OWNER UPDATE (ADD, CHANGE, DELETE): MAX 10 CLAIMS

LTSRP1TS ADD, DELETE, OVERLAY, OR RETRIEVE SERIAL REGISTER PAGE
LTSRP2TS CHANGE OR RETRIEVE CASE-TYPE, CLAIM-NAME, OR COMMODITY CODE

LTMSRPTS SERIAL REGISTER PAGE PRINT REQUEST: MAX 100 CLAIMS
LTCODETS RETRIEVE DATA DICTIONARY ELEMENTS AND CODES

LTCODETS RETRIEVE DATA DICTIONARY ELEMENTS AND CODES ~

# Serial Register Page 1

TRANS: LTSRP1T FUNC		. NO:				
CASE TYPE:	CLAIM NAME:		CC	MMODITY	CODE:	
NAME (PROPER/CORP/AGY	() MAILING ADI	DRESS (	CITY	ST	ZIP	
INT-REL:	. P(	CT-INT:				
INT-REL:	P(	CT-INT:				
INT-REL:	P(	CT-INT:				
INT-REL:	P	CT-INT:				
MERIDIAN TOWNSHIP 1	RANGE SECTION	NE NW	SW SE	COUNTY	GEO-ST	DISTRICT
	<u> </u>					
						·
ACTION-DATE(MDY) ACT	ION-CODE ACTIO	N-TAKEN		ACTIO	N-REMARK	S
4	403 LOCATI	ON DATE				
	395 RECORD	ATION NOTI	CE RECD			•
<del></del>						_
						-

Serial Register Page 2

TRA	NS: LTSRP2T	FUN	CTION:		SERIAL	NO:		
F	CASE TYPE	F	CLAIM	NAME	NUMBER		F	COMMODITY
_		_					_	

### Owner Screen

TRANS: LTOWNRT FUNCTION:	_ SERIAL NO: _			
ACTION DATE(MDY):	ACTION CODE:			
F NAME(PROPER/CORP/AGY)	MAILING ADDRESS	CITY	ST	ZIP
INT-REL:	PCT-INT:			
INT-REL:	PCT-INT:			
INT-REL:	PCT-INT:		_	
INT-REL:	PCT-INT:		_	
INT-REL:	. PCT-INT:		_	
INT-REL:	PCT-INT:		_	
. INT-REL:	PCT-INT:		- :	,
INT-REL:	PCT-INT:		_	
DO YOU WANT TO PROCESS MORE	E DATA:			

### Mass Owner Update - Transaction

TR	ANS:	LTOWN1 T	FUNCTION:	_ s	ERIAL N	10: _				
AC	rion d	ATE(MDY):			ACTION	CODE:		**		
F	NAME (	PROPER/CO	RP/AGY)	MAILIN	G ADDRE	ESS	CITY	ST	ZIP	
-		INT	-REL:		PCT-1	ENT:				<del>-</del>
-		INT	-REL:		PCT-I	INT:				-

## Description Screen

TRA	NS: LT	DESCT	FUNCTION:	_ SERI	AL NO:						
F	MERIDI	AN T	OWNSHIP	RANGE		SECTION	N	E	NW	SW	SE
							_	_		_	_
_	_						_	_		_	_
_							_	_	_	_	_
_	_						_	_	_	_	_
_	_					-	-	-	—	_	—
							_	_		_	

### Action Code Screen

TRANS	S: L	TACT	T FUNCT	ION: _	SE	RIAL N	NO:	_
F	ACTI	ON-DA	TE(MDY)	ACTION	-code		ACTION-REMARKS	
_	_			_				
_	_	==	_		_			
_	=			_				
_	_	==	_	_				
_	_			_				
_	_			_	-			,

DO YOU WANT TO PROCESS MORE DATA:

Mass Action Update Screen

			SERIAL NO:	SERIAL NO:	
ACTION-	DATE(MDY)	ACTION-CODE	ACTION-REMARKS		

SRP Print Request

TRANS:	LIMSRPT FUNCTION:	SERIAL NO:	- SERIAL NO:	

### Data Element Screen

TRANS: LI BEGINNING- MORE-DATA:		DATA-ELEM: OR BEGINNING-FUNCTION:	<del></del>
TITLE:			
NAME:		NUM-OF-CODES:	STATUS:
DIC-CODE	FUNCTION	EXPLANATION	
			<del></del>

- c. The Automated Bond and Surety System provides for collecting, storing, and retrieving bond data. Refer to the User Guide for the Automated Bond and Surety System (March 14, 1986), for an explanation of the abbreviations and numbered fields displayed on the following screens for data entry and maintenance:
  - Bond and Surety Menu Screen, which lists all the transactions and screens available in the system;
  - (2) Master Name/Address Screen, which allows for the retrieval only for name and address, or on a 9-digit Name Identification Number (NID);
  - (3) Surety Name Screen, which allows on-line query to retrieve a surety NID;
  - (4) Surety Abstract Screen, which allows the retrieval and printing of existing surety abstract data for a specific surety NID:
  - (5) Surety Action Code Screen, which displays all the dates, action codes, and action remarks for a specific surety company;
  - (6) Bond Abstract Screen, which is the primary screen on which bond data will initially be entered;
  - (7) Bond Name/Address Screen, which allows for retrieval only of name and address of NIDs for a specific BLM Bond File Number;
  - (8) Bond Name Identification Screen, which is used for retrieval, addition, change, or deletion of bond abstract data for principals and sureties;
  - (9) Bond Coverage Screen, which is used for retrieval, addition, change, or deletion of bond abstract data for Bond Amount, Area of Bond Coverage, Serial Number, States Covered by Statewide Bond, or Surety Bond Number;
  - (10) Bond Miscellaneous Entry Screen, which is used for retrieval, addition, change, or deletion of bond abstract data for Case Type, Bond (Activity) purposes, Commodities Covered, Type of Land, and display of Bond Disposition;

- (11) Bond Action Code Screen, which is used for retrieval, addition, change, or deletion of action codes to the bond abstract data;
- (12) Bond General Remarks Screen, which is used for retrieval, addition, or deletion of General Remarks to the bond abstract data;
- (13) Bonds Held by Bond Party or Surety Company Screen, which is used for retrieval and printing only. It displays the BLM Bond File Numbers, Bond Amounts, Surety Bond Numbers, and the Underwriting Limitations for the Surety Company.

### Bond and Surety Menu Screen

# BOND/SURETY SCREENS

### (To retrieve this menu enter BSMENUTS)

MAIL DOK'TS	_	MARTER	NAME	DILEBA	RY	MASST.	RETRIEVAL	ONLY

BSSNAHTS - RETRIEVE ALL NAMES OF SURETY NIDS BY 1ST TEN CHARACTERS
OF NAME

RSSURITS - SURETY SCREEN - RETRIEVE OR PRINT

BSSACTTS - RETRIEVE SURETY ACTION DATA

BSSNIDTS - RETRIEVE OR PRINT BY BOND PARTY OR SURETY NID -BOND HO, BOND AHT, SURETY BOND HO

BSBND1TS - ADD, RETRIEVE, VOID OR PRINT BOND ABSTRACT

BSNAH1TS - RETRIEVE NAMES OF BONDED PARTIES

BSNID1TS - ADD, CHANGE, DELETE, OR RETRIEVE NIDS FOR SPECIFIC BOND NO

BSCOVITS - ADD, CHANGE, OR RETRIEVE - BOND ANT, BOND COVERAGE, STATES COVERED, SURETY BOND NO

BSHISCTS - ADD, CHANGE, OR RETRIEVE - CASE TYPE, PURPOSE/ACTIVITY COMMODITY, TYPE OF LAND, DISPLAYS BOND DISPOSITION

BSACTNTS - ADD, CHANGE, DELETE, OR RETRIEVE BOND ACTION DATA

BERHKSTS - ADD, DELETE, OR RETRIEVE BOND REMARKS DATA

ENTER TRANSACTION \_\_\_\_\_

### Master Name/Address Screen

# MASTER NAME/ADDRESS SCREEN (query for name identification number)

(To build this screen enter MNLOOKTS)

TRANS: 1 FUNCTION 2 NID: 3	
ADDR(1):ST:ZIP:	
DO YOU WANT HORE DATA (Y/N).	
NID:CAT:_ NAME(1):	NAME(2):ADDR(1):
NID: CAT:_ NAHE(1): NAHE(2):	NAME(1):
ADDR(2):ST:	
770.	77P*

### Surety Name Screen

# SURETY NAME SCREEN (query for name identification number)

## (To build this screen enter BSSNAMTS)

TRANS: 1 FUNC 2 SURETY NAME (UP DO YOU WISH TO RETRIEVE HORE DATA: 4	TO 10 CHARACTERS): 3
SURETY NID:	SURETY NID:
SURETY NID:	SURETY NID:

Surety Abstract Screen

# SURETY ABSTRACT SCREEN (data retrieval only)

(To build this screen enter BSSURITS)

TRANS: 1	unction: Name id: 3 (Surety)
ADDR(1):	NAME(2):
UNDERWRITING LIMIT:	MATION: \$
ALL STATES: _	
ALL STATES EXCEPT:	
LICENSED IN:	
ACTION DATE	ACTION CODE ACTION REMARKS

### Surety Action Code Screen

# SURETY ACTION CODE SCREEN (data retrieval doly)

(To build this screen enter BSSACTTS)

T	RA	иs:С	<u>)</u>	FUNCTI	אס:(	SURETY	NID: <u>3</u>
I	0	YOU WA	NT TO	netrie	VE 1	ORE DATA:	<u>4</u>
	F					ION CODE	ACTION REMARKS
	_						
	_						
	_						
	_						
	_						
	_						
	_						
	_						
	_						

#### Bond Abstract Screen

# BOND ABSTRACT SCREEN

### (To build this screen enter BSBND1TS)

TRANS: FUNCTION: 2 BLM B	OND FILE NO: 3.	BOND PART NO: 4
ADM ST: 5 DIST: 6 RA: 7 PAS	SWORD: 8	
NAME ID: 9 INT REL: (10) TYPE OF ROND: (11) BOND COVERAGE: (13) SERIAL NO:		CASE PART: 15
STATES COVERED: (6) BOND ACTIVITY PURPOSE: (7) TYPE OF LAND! (9) COHMODITY(IES): (19) BOND ANOUNT: (20) SURETY		
ACTION PATE(HDY) ACTION CODE	ACTION REHARKS	PENDING ACTION
** G E N E R	AL REHARKS**	
LINE NO REMARKS	<u> </u>	

#### Bond Name/Address Screen

# BOND NAME/ADDRESS SCREEN (data retrieval only)

### (To build this screen enter BSNAM1TS)

TRANS: U FUNC 2 BLM BOND NG:	BOND PART NO:
PARTIES IN BOND	FILE
DO YOU WISH TO RETRIEVE HORE DATA: 5	
ADDR(1):	NAME(2):
ADDR(1):	NIN:

#### Bond Name Identification Screen

# BOND NAME IDENTIFICATION SCREEN

# (To build this screen enter RSNID1TS)

ADH S	st: pist: _	_ RA:	PASSWORD:	S S	o: <u>    3                                </u>	3	BOND PART NO: 🕰
DO Y	CU WISH TO RETR	IEVE }	IORE DATA:				
. F	NID/IR	F	NID/IR	F	NID/IR	F	NID/IR
<u>(</u> 7) -		-		-		,-	
-		-		-		-	
F	NID/IR	F	NID/IR	F	NID/IR	F	RIVEIN
-		-		-		-	
		_		-		-	

### Bond Coverage Screen

### BOND COVERAGE SCREEN

(To build this screen enter BSCOV1TS)

TRANS: 1	) FUNCTION: ② BLI BIST: RA: P	1 BOND FILE NO: ASSWORD: 5	3	_ BOND PART NO:
F6 80N	TAUONT			
F BON	D COVERAGE			
F 7	SERIAL NUMBER	PART 		
F (8)	STATES COVERED-SU			
F(9)	SURETY BOND NUMBER			
-				

### Bond Miscellaneous Entry Screen

### BOND MISCELLANEOUS SCREEN

(To build this screen enter BSMISCTS)

(10 odila this screen enter DShibC(S)
TRANS: 1 FUNCTION: 2 BLH BOND FILE NO: 3 BOND FART NO: 4  ADM ST: _ DIST: _ RA: _ PASSUGRD: 5 DISP:
F CASE TYPE - (6)
F BOND ACTIVITY/PURPOSE
F COMMODITY(IES)
* *** *** *** *** ***

#### Bond Action Code Screen

### BOND ACTION CODE SCREEN

(To build this screen enter BSACTNTS)

TRAN	s:_(	<u>)</u>	FUNCTI	ON D BLM BONI	D FILE NO: 3	BOND PART NO
				RA: PASSI		
DO Y	OU WA	ד דאב	O RETRIE	EVE MORE DATA:	<b>(a)</b>	
F	ACTIO	ON-DA	TE(MDY)	ACTION CODE	ACTION REMARKS	PENDING ACTION
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#### Bond General Remarks Screen

### BOND GENERAL REMARKS SCREEN

(To build this screen enter BSRMKSTS)

TRANS: FUNCTION: 2 BLH BOND FILE NO: BOND	PART NO:
ADH ST: DIST: RA: FASSWORD:	
DO YOU WANT TO RETRIEVE MORE DATA: 6	
F LINE-NO GENERAL REMARKS	
* **	

Bonds Held by Bond Party or Surety Company Screen

# BONDS HELD BY SURETY COMPANY (data retrieval only) (To build this screen enter BSSNIDTS)

TRANS: FUNCTI		CO NID: 3	
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- d. The Alaska Land and Resource System provides information on Mining Claim Location Notices, Prospecting Site Location Notices and Affidavits of Annual Labor. Refer to Mineral Disposals Subsystem General Design Specifications Document #AC (March 1981), for further information on the screens provided for data entry and maintenance:
  - Land Administration System Menu, which displays all the transactions available to the user;
  - (2) Case Transaction Menu, which displays all the Case transactions available to the user;
  - (3) New Customer Information Addition, which provides for the entry of new customer information;
  - (4) Case File Create and Land Update, which provides for the creation and maintenance of case files;
  - (5) File Location Update Received, which provides for the entry of data for Case Files received;
  - (6) File Location Update Sent, which provides for the entry of data for Case Files sent;
  - (7) Case File Update, which provides for the mainenance of case file data;
  - (8) Case File Summary, which displays a summary of the case number entered;
  - (9) Case File Abstract, which displays all the information on the case file number entered:
  - (10) Case File Abstract Text, which provides for the entry and display of textual information related to a case file;
  - (11) Land File Abstract, which provides for the display of information on a piece of land;
  - (12) Land Availability and Compatibility, which displays the availability for a meridian, township, or range section of land.

#### Land Administration System Menu

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Case Transaction Menu

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	Figure 3-3	

#### New Customer Information Addition

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upon entering the ease type code the RSN will automatically be assigned.
Method of connecting case file information to customer file will
be addressed at the detailed design level . Plane 3-6

### File Location Update - Received

			FLR - FILE LOCATION LIPORTE - RECEIV
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### File Location Update - Sent

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Line 1 - Program Messages PF2: Backward Pear	
Line 24 - System Messages . PF3! Last Page	
If all is selected - all of the RSN's (case files) still located	
at that terminal-ID location (ie. received in, but not sent out)	
Will automatically be listed along with the first two digits	
of the code, Stanzala	

#### Case File Update

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	Line 2 - Program Nessages Line 24. System Nessages
	After entering the ASN the screen with respond with the rest
	of the summary data.
	Figure 3-11

#### Case File Abstract

SCREEN LAYOUT CFR-6 CASE FIL	£ AGSTRACT
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#### Land Availability and Compatibility

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	7/4/14 7-14

#### CHAPTER 4

#### CURRENT MANAGEMENT REPORTS

BLM is provided with information required for the management of land through preformatted reports generated by these four major systems: ORCA/Case Recondation System; Mining Claim Recondation System (MCRS); Bond and Surety System; and Alaska Automated Land and Mineral Record System (Alaska ALMRS). Each of these systems is listed below along with a description of the major reports generated by the System.

- a. The ORCA/Case Recordation system provides information on the recording, tracking, and reporting of all case types, except Mining Claim Recordation. The system generates the following management reports:
  - Daily Location Index, which produces a location index for all cases and dispositions entered into the ALMRS system for the date requested:
  - (2) Serial Number Index, which lists the case groups and case dispositions;
  - (3) Proprietor Index, which produces a proprietor index in alphabetical order and displays proprietor address, identification, category, interest relationship, case type, serial number and case disposition;
  - (4) Commodity Value Index, which produces a sorted listing of case groups and also gives a geographic state and an administrative state summary;
  - (5) Case Load Management Report, which lists the total number of pending cases by case type/group;

- (6) Case Aging Report, which lists the number of actions pending by age of the application;
- (7) Cases Pending and Authorized Report, which identifies the total number of pending and Leased/Authorized cases;
- (8) Action Codes by Case Group Report, which identifies the action code, case group, and count;
- (9) Bureauwide List of Proprietors Report, which aids in standardizing the spelling of names;
- (10) Case Listing Report, which prints case data for 1-5 serial numbers;
- (11) Acreage Figures by Proprietor Name Report, which identifies a proprietor, number of acres, and percent owned:
- (12) Lands Terminated, Expired, Cancelled, Etc., Report, which identifies terminated, expired, cancelled, and relinquished lands for a specific case type;
- (13) Case Management Audit Report, which identifies the serial numbers for an action code entered:
- (14) Acreage Holding by Proprietor Report, which produces a list of proprietors with oil and gas acreage holdings;
- (15) Case Count Report, which produces a list of the number of cases entered into Case Recordation.

PC# 06210P1

## DEPARTMENT OF THE INTERIOR

PAGE | RHH DATE 1/27/86

STATE HEW NEXTCO

LOCATION THREE

HERID N	EY YEX I	· II			FOLLYJON					
FOURSHIP	-RANGE	SEC	SURVEY	SURVEY NUMBER SHE	POIZIVIGAUZ	CASE TYPE	FILER	SERIAL HUMBER	PROPRIETOR	0 1 S P
10 11	UN 4 E 12			zusu:	28 5002	4/10/59	พๆๆๆ 0 61477	PHOLIC SERV CO OF MM	CLOS	
		13			ESAS'HAMA'SPRAT					
		24			H2H2;					٠,
		. 25	L		5,43	5 8 80 65	11/17/58	N4N4 N 56319	CIPOLA HAIL FORFST	PEND
12 K	4 E	1	A		SENE, UZSE, NESE, BFSWJ	100585	2/17/58	NYNN A 42711	PUBLIC SERV CO OF HM	
		11			SEHE, SESU, HZSE, SVSE;					
		12			HEHW, WZNY;	•				
		14	L		63				··	
5 11	5 E	2	Α		susus	288099	11/17/58	UNNY D 56319	CIOOLA HATL FOREST	
		1			\$2#W,#2\$W,#2\$E,\$F\$ET	2850#1.	4/08/59	UPBN 0 88491	CENTRAL NA ELFC COOP	AUTU
		11			HZHE, SEHE, METH:	288029	11/17/58	NRN4 0 56319	CINOLA NATL FOREST '	PEND
		12			2548'85241					
6 H	5 E	34			SESU, WZ SEI .	285001	4/03/59	NYNY 0 88491	CENTRAL 44 ELFC COOP	AUTII
10 N	5 E	13			WEARS	286200	5/21/34	NMSF 11 69476	HOUNTAIN BELL	CLOS
		21	L		241	288099	11/17/55	N484 B 56319	CINOLA HATL FOREST	PEND
		21			41					
		29			14,17,24,25,21,271					
		. 30			22;					
12 4	5 E	3	۸.	01 02	2,7; u2ne,sust;	285144	5/51/57	HN93 9 34786	TX-BUEX PIPELINE	AHIH
		٨	L A	01 02	1244,54441 11 54561	28 5 8 9 1		HUNY D 42711 HUNY II 89497	PUNLIC SERV CO OF UM	PEND
		10			FZHE, HESF, YWHEI	264100	5/31/57	11799 0 34746	TX-HIEX PIPELIVE	
		11			N52N1					
		13			1423, \$2541					

#### Serial Number Index

PCH 0G212P1		DE	PARTHE REAU (	IIT F L	OF TH	E I	NTER I O	ñ .	PAGE DATE	5/18/84
			SERI	AL N	UHUEF	R IN	DEX			
ADH-STATE: HONTAN	Ä									
SERIAL NUMBER	CASE	HER	1211COT	ΠP	RANGI	SE	C1 [54/	FR	OPRIETOR .	01210
HTGF 0 57820	311111	20	3.5	11	32	E.	3	LUCHT C	ATHRYN H	AUTII
HTGF 0 57422	311111	20	3.5	N	32	E	11	NYBO LO	U15 A'	HTUA
MIGE 0 57823		20	32	N	32	E	5	BROWN E	DITH L	AUTII
Aldi V Jides		50	3.3	14	32	E	31	· #1715 ********	RISTINA	AUTII-
HIGF 0 57824	311111	20	3.5	-11	32	E		BLUE RO	DERT H.	
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MTGF 0.57826	311111	20	3.2	N.	32	E.	55	MONT-DA	KOTA UTIL	AUTII
MIGE 0.57831_	311111		3.3	Ν.	32	E	25	CARTER	SUSTE A	RELQ
MTGE 0 57832	311111	20	32	н	33	E	2	BULLOF	BAILLIN NO	R AUTII
HIGE U STATE	311111	20	3.5	N	34	E	6	HOYER	05EP11 5	AUTII
_HTGE_Q_57838			33	N	32	E	31	MCDUFF	EE LULA	RELQ
									CHARLES	
								MORSE		
HTGF 0 57841	311111	20	13	N	33	<u>E</u>	13		TY GAS TRUS	TEE AUTII
	311111	20	32	N.	13	E		SISK F	LOY ROSE	AUTII
MTGF 0 57842	-311111	20	33			Ē	ži -	DENORA	AL101	
MTGF 0 57846		20	32			_		DUPONT	WILLIAM S	· A UT II
MIGF 0 57851 .		20	32		-32			WILKES	JEAN E	A UT II
MTGF 0 57854	311111		3 2				26		jūšiūs E'''	kütii
MTGF 0 57856	311111	50		. N	33		20			

PCH OG714P1				OF THE INTE AND MANAGEM						PAGE RUN DATE	1/79/56
STATE: ARTZONA		PR	0 PR 1 E	TOR INDEX							
							1 21 1	3243			CASE.
PROPRIETOR NAME	ADDRESS	CITY	7 2	340 CODE	PROPRIETOR 1	D CAT		TYPE	S E R 1 A L	HUBBER	DISP
BADGER CRK HCKEDWHER	onx 613	MARBLE CANYON	A 2	86036		c	23	7 80007	AZA	19340	TITUA
OAO OIL CORP	3600 WILSHIRE DLVD	LOS ANGELES		90010		i	0.1	311111		20656	CLOS
							15		AZA	21048	AUIN
									AZA	71049	
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BASIX ARIZONA ENERGY	110 € 591H ST	NEW YORK	HY	10055	133188371	(	15	311211		19765	
									AIA	19884	
BEARD JOHN M	3030 NW EXPWY #1405	OKLAHONA CITY							ASA	19886	
DEKNO JUNA N	20311 NA CXAMI MICHS	OKEAHONA CITY	nĸ	73112	453304371	P	15	311211		18195	
							01		ATA	18337	CFOZ
BEVERS HARRY L	nox 745	ODESSA	**	79760		P	15	311111	ASA	18344	
BIA -MAVAJO ARFA OFC		GALLUP		67 30 1		A	23	289500		154	AUTH
GLAXE JOHY D	BOX 47105	SAN ANTONIO		78733		P	15	311111	AIA	17710	ctos
OLM ARTIONA SO	BOX 16563	PHOENIC		-85011		Ä	17	221000	AZA	1916571	PEHD
							21	235502	ATA	18461	
BLH AZ SIRIP DO	196 E TARERHACLE	ST GEORGE		84770		A	19	271000	AZA	19778	
BLM XINGPAN RA	7475 NEVERLY AVE	KINGHAN	ΑZ	86401		A	19	770000	AZA	1899210	
BOLTON JAMES V	***							271000	AZA	977210	
BOYNCH TOHM H	878 ALLISON AVE BOOK E MAGDALINA	MANHATIAN TEMPE		66502	515145701	P	15	311211	ATA	17738	CANC
	ADDIT C HARRICINA	IENTE	A 4	N2583		r	01	311111		20657	CLOS
							15		ASA	20659	AUTH
							01		AZA	20671	
									AZA	70672	
									AZA	70673	CLOS
							15		AIA	20674	AUTH
DOENCH JCHN N	6101 S AURAL 90 #176			85253		P	0.1	311111		20670	
OR - REGIONAL OTTICE	BOX 9930	PHOEHIX		85065			71	235507	AZA	18464	PEND .
Or - Midlany C Dillics	BUX 4/2	COUPDER CITA	.110	49005			19	235502		11009	
									ASA	13431	
BEIGHTH TOUNG UNIV	700 KINDALL TAR	PROVO	117	84 60 7		A	0.1	292006		20629	AUTH
BEILIZH EXET CO	7665 VILLA CRE #124	DALLAS		75734		ĉ	15	311111	AZA	16061	CLOS
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									AZA	16063	
									ATA	16064	CLOS
									ASA	16065	
									AZA	16066	AUTH
									ASA	16068	CANC
									AZA	16069	A U7 II
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									AZA	16073	CLOS
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									AZA	16075	

tH- 06221.		USB - BURE COMMOD	LIV - VALUE	HANAGEMENT INDEX			PAGE - 07/03/84
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		SALE_TIES L		5 &LE =- A 00 8 & 1 s	ED_VALUE	-1416-	SELLING PALCE
ASE TYPE	SERIAL NUMBER	PROCESS IEE		SCHEDULED PER ACRE	TOTAL	DATE	PER ACRE TOTAL
	000 038883	150	71.930				
LASE NUMBER	SUB-(OTAL ( 3 CASES)	\$525	551,950				
CASE CALÉGIORY	sud-roidl ( 19 thstái	1525	1242.170		\$173640		1140
dodod klastis ot var.	505 035198		Lidge	175	173		
•	CONHOCATE SUG-TOTAL				\$75		
. DTHER EHERGY	coc 0017491		10.000	83	\$25		
	CONHODITY SUB-TOTAL				\$25		
NOW ENERGY	cóc 004424		1,315	\$7	\$25		
NOW EMERGY	toniobity sun-total		31313		125		
	COMMODITY SUB-FOTAL				123		
CASE NUMBER	SUO-TOTAL ( 3 CASES)		14.345		1125		
SOOT RIV-TILE V ENERG		150	8.550	. \$41	\$270		
OLIGAS RELATIED	COC 034237	\$21D	51370				
	COC 034398	ilsu	2,500	- 13	812		
	00 036304 00 000	17n	1,000	1107	1197		
	COC 036377	\$280	7.880				
	COC 036763	350.	1 . 4 50	13	85		
	COC 037731	\$210 \$140	4:770				
	COC 037738	1170	005.5				
	606 037770	3711	1,450				
	. COC 037801		. 000				
	COC 037803	\$50	1,000				
	CONHODITY SUM-TOTAL	12   80			\$484		
OTHER ENERGY	COC 004523	110	22,400		\$ 1135		
	. 606 055343	150	. 2.049	\$ 2	. 15		
	021150	170	1.610	\$1702	18180		

4-6

CN 04218PD1.	DEPLATABLE OF THE THIER LON QUREAU OF LAND MANAGEMENT	RIPORT DATE 05/21/1984	
1ME_PERING_NATE 1 10/01/1982 - 1 12/31/1982 - 1 12/31/1982	CASE LOAD MANAGEMENT REPORT		
SECCION CALLERIA I ALL GEOGRAPHIC STATE I OKLAHOHA	GEOGRAPHIC STATE STHMANY		
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ED-EHFROY-REG-COHN	n	n n	n	0	n	n	n	ŋ	ņ	125	12
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TATE-C-COCAL-ENTITIES-	. h	(1	3	0		0	n	n 20	!	η	,
CORPORTIONS	9	t-	n n	1	ņ	n	n	13	1	15	
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FED-AVIATION ADMIN			n 	0	n	0	n	n .	9	ņ	
								285		1 4 0 3	223
TOTAL CASES										1405	

		CASES-PENDING-S.	AUTHORIZED	
ADMINISTRATIVE STATE : HEH HEX (CO				
GEOGRAPHIC - STATE-1-OKLAHOHA-				
ELECTION CRITERIA - 1 ALL				
		PENDING		SED/AUTHORIZED
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		02 4/5 457		0.698
	126	1,417,210	0	L VU - 0
218000 ACO-OTHER FEDERAL AGCY	13	5,824,130	n	0.00.
53 4000 - B & ACC VI 104 8-BL 210 BY 10 A	15	769.000	81	6,625.611
SS 3000 THO THE ATTO THE HIT-GENERAL	' '	323.730		1,002.504
- 253010-11101AH-FEE-PAT-CHET-H)		160.000	1	2.612
253050 1101AH PARTITIOH 	i	10-000	i	O_1ItIu
253400 LIDIAN TRUST PATENT	2	160,000	0	0.003
253500 INDIAH - FEE-PATENT		340,1100	()	
271000 SALE-PUBLIC LANDS-FLPNA	ő	0.000	6	59.210
		152.9411		0.001
2820110 RD AND HWY R/W -	1	0.00(	)	0.600
	1	440-000		0.000
310079 TO HE DEFINED	0	0.000	3.0	5,929,693
	36	66,427,214.	337	248,448.708
311112 OBG LSE HONCORP ACG LAND	604	1,203,473.363		58,466,348
311211-06G-E-5E51H0-PUNE-1-E-EAHD		622,740	217	103,468,555
311212 ORG LSE SING ACG LAND	5	123,260		1-478.045
3-1-2000-05G-EOHPET-I-TIVE-LE-ASING	19	831,100	263	19,098,297
3120(1 OSG LSE COMP PUBLIC	17	8.03 · 4.50	7.1	19,806.543
313040 OSG LSE FRAC/FUT LHT-ACA	n	0.000	2	520.001
- 340001-COAL-LEASE-PUBLIC-LANDS		779.080		
34(00) COAL EXPLORATION LICENSE	2	7,481.550	n	0.003
	0	0.0110		2,079.850
TARROS - ALL LAS MANGAMMETATINE	1	410.000	4.6	77,582.460
350(10-01HER- HIN -L-SE-OH-P-9B-LHD	0		1	
351002 PROSP PERVITS ACQ	1	20.660	ŋ	0.001

### Action Codes by Case Group

REPORT DATE \$716784 . PCN OG22	UNITED STATES DEPARTMENT OF THE LINTERIOR 27PD1 DUREAU OF LAND MANAGEHENT	-
FOR : ARIZONA	ACTION CODES BY CASE GROUP  ACTION CODE AND DESCRIPTION CASE GROUP COUNT	
	199 CANCELED BY DECISION 31 2	
	SOU EYNC IN BYNT AL PECISION 31 2	
	208 FIELD REPORT RECEIVED 31 2	
	213 FINAL PROOF FILED . 38 . 1	
	215 FINAL PROOF REQUIRED 38 2	
	SSS HEARING HELD 38 S	
	SSS HEARING DADERED 38 S	
	233 LEASE CONNIT TO UNIT I/P 31 1 234 EXPIRED 31 23	
	235 LEASE EXTENDED 20 1	
	237 LEASE ISSUED 20 1	
	237 27 3	
	237 29 11	
	237 29 11 237 31 3409	
	237 32 19	
	237 " " 35 " 5	
	238 LEASE HODIFIED-AMENDED 31 19	
	235 BECCARED WULL AND VOID 38 38 38 38 38 38 38 38 38 38 38 38 38	
	243 LSE SEGRESATED 31 21	
	244 TERMINATED 31 827	
	244	
	245 LEASE TRED TO STATE 31 3	
	257 NPS REPORT ROSTD 31 3	
	ZSO AS GN DENIED	
	269 35 2	
	271 PATENT ISSUED 1:	ŧ.
	271 27 27	
	276 PHT-LIC (\$SUED 20 2	
	275 28 7	
	276 36 4	
	ZBZ REINSTATEMENT PET APPD	~
	284 REINSTATE TENT PET DENIED 31 1	
	287 PROOF CONST/USE ACCEPTED 28 11	
	288 PROOF COYST/USE FILED 28 28	
	291 PROOF OF PUB RECD 38 4	
	297 PUDLISHED IN FEB REG	•
	-207	***
	297	

### Bureauwide List of Proprietors

eth of 22.			RIHEUT THE H	LNIERLOR		PAGE 3 BATE 6/21/84
		BURE	RU-WIDE LIST	OF PROPRIETORS	· .	
HAME	ADDRESS	titi	11 11P	PROP 16 CAT	TOT HUNDER OF CAS	ES BY ADMINISTRATIVE STATE S 10 MT NH HV OR UT
Anocă esopucitou ca	BOY 50470	HEN GALENITS	14 20120	· +	A4 . 8	3
ANOCO PRODUCTION CO	80 X 60 8 79	HEW ORLEANS	LA 70150		2	2.
AHOLO PROPUCTION CO	1000 16 IN ST NV	NY SHIHELDH	95 50029		_1	1
ANOCO PRODUCTION CO	1000 16 TH ST NU #503	WASHINGTON	pc 200036	· ·	!	]
HOLO BEODUCTION CO		MASHINGTON	bc 20036		1198 119	
AMOCO PRODUCTION CO	1000 16TH ST NW #503	WASHINGTON	pc 20036 .		1178	· .
AMOCO PRODUCTION CO	1000 16 TH ST NU #503	WASHINGTON	pc 20036			1
AMOCO PRODUCTION CO	1000 1614 51 44 4503	WASHINGTON	95 32036	č	1	1
AHOCO PRODUCTION CO	1000 16TH ST NV #503	WASHINGTONN	bc 20036	. P	1	
AHOCO PRODUCTION to	1825 K ST NW	UASHINGTON	PC 50009		_!	1
AMORY EDWARD T TRST	6838 N ST RTE 228	GREEN SPRINGS	011 44836	. Р	1	1
THREFCO EXCLUSPITOR	90 W SEOVE ST FIDO	RENO	NY 82309			<u> </u>
ANATA RAY-TRUSTEE-H	L BX 7567	ALBUQUERQUE	NN 87104 DH 43130		1	i
HEHOR HOCKING CORP	898 PÅRK ÁV ·	LANCASTER NEW YORK	NY 10021			<del></del>
INCOVITZ - ARTHUR	AGE PARK AV	NEW YORK	WY 10021		30	10
INDERMAN & CO	1776 LINCOLN ST #500		CO 80203			
HOERSON ARDEN A	8866 SCENIE HIGHNAY	PENSACOLA	FL 32504		,	ż
ERSON ARDEN A	8866 SCENIC HIGHWAY	PENSACOLA	FL 32560	. Р	-	1
SSON BRUCE	1000 LA ST	Houston	TX_770025d9	ğ je		
TSON BRUCE	1000 LOUISANA STAPOD		1x 77002	P	1 .	1
STUBB HOL	1000 Louisiana 1900	HOUSTON	TX 77002	P	90 9	20
IN. RSON BRUCE	600 SOUTHWEST TOWER	Honzion	IX 77002	Į.	7	(
HDERSON BRUCE	600 SU TONER	Houston	1x 77002			2
ANDERSON BRUCE	1 1000 LOUISIANA #900	HOUSTON .	1 x 77002		5	,
ANDERSON BRUCE ETAL	1000 LOUISIANA #900	HOUSTON	TX 77002			1
ANDERSON DONALD F	91 NW 67TH 1T	FT LAUB	FL 33309	. 9	1	1
ANDERSON ELIZABETH	1618 IST NATE BLOG	TULSA	OK 74103	P		1
INDERSON G U .	1570 c s & lovek	SALT LAKE CITY		, t	1	1
ANDERSON HEROERT D	80x 2051	MOOILE	AL 36435	- P	12	11
HOERSON JACQUELINE	1000 LOUISTANA #900	NOUSTON	TX 77002		_1	<u> </u>
INDERSON JOHN R INDERSON HICHÁEL HÁI	SO S HAIN ST	SALT LAKE CITY	UT 84144 TN 75225			1
HOERSON OIL CORP	600 SOUTHWEST TOWER	HOTSTON	TX 77002	<del></del>		<del> </del>
HOESSON OIL CORP	900 ALLIED BANK PL	HOUSTON	TX 77002	ì	i	š ·
NO EASON ROCERT G	1615 157 HATE BLAG	TULSÀ	OK 74103	P	33	3
HERSON STEPHEN N	BOX 136	REED CITY	H1 49677	P	5	5
HOOVER, OIL CO	4500 OHE VILLIAMS CR	TULSA	OK 74172			1
lubelkopoulos A.a.	80 K 788	CHEXENNE	PX 85001		<u> </u>	4
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	0023311	n./					CARE LIUTING	DATE	PREPARED HA	Y 8. 1984		PAGE 1
BERLA	1HIHB	ER 95	CAME-TYPE	439	0106787	0 5						
		NO RECOF										
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003	20	0130H	01404	032	A	01	HEXCL 12.42 AC IN PAT					ca
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003	20	01308	01408	033	Ļ	03	SIEKEL P.OB AL PAY 33612					ing
400	20	0130H	01401	033	L	04	2,4-71					ω
007	20	0130H	01408	033	Ļ	V 1	BENE NUSU 82821					
800	20	01301	01408	733	- 7	10	12.12 AC 1H PAT 449727					
009	20	01308	01408	733	i	02	IN LUT LIKEJ					
010	20	01308		733		. 03	9.05 AC IN PAT 33412 IN					
011 012	20	0130N 0130H		733	i	04	FOL 31KEN					
				1108-001	E_UARE	R	HARKS PEHI-	ACT				
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001	1889			TH REPA	EN IN PA							
002	1981			VAL TENT								
100	1981			LECIIVE								
001	1981	TOOL B	40 81									

### Acreage Figures by Proprietor Name

OPRIETUR NAME 1	SHELL VESTERN EE	· P				
WALLEY BALLEY						
		SERIAL NUMBER	CASE ACRES	PERCENT	CHARGEAULE ACRES	INTEREST-RELATIONS
	CASE TYPE	SERIAL MUNICA	CASE ALAES			
	311111	AZA 018656	1919-410	100.00000	1,719,410	LESSEE -
	311111		32/5.780	100 : 00000	3,275.760	LESSEE
		AZA 018655	5503.130	100.00000 1	5,503,130	LESSEE
		AZA 018637	3194.580	100.00000	3,194.560	LESSEE
			3489.510	100.00000	3,489.510	LESSEE
			1447.280	100.00000	1;447.280	
		444018667	112.180	100.00000	1,320,000	
		AZA 018661	1007.350	100.00000	1,007,350	LESSEE
		AZA 018662 AZA 018663	798.340	100.00000	7 9 4 . 16 0 .	
		AZA 018664	600.000	100.00000	600,000	LESSEE
		AZA 018665	930.840	100.00000	930.840	LESSEE
		AZA 018825	720.000	100.00000	720,000	LESSEE
		AZA 018827	2560.000	100.00000	2,360.000	TERRET.
		A L A	640,000	100,00000	2,539,960	LESSEE
		AZA 018827	2559.960	100.00000	960.000	LESSEE
···		AIA 018837	960-000		185.785	
,		AZA 018831	4692,720	100.00000	4,692,720	LESSEE
	<del></del>		1920.000	-100.00000		TERRE
		TOTALI	38,720.800		38,720,400	
OPRIETON HAME I			<u> </u>			
OLNIE ION NAME I	SHEEL AIM COL IN					
				PERCENT	(ACRES X PCT-INT)	
	CASE TYPE	SERIAL NUMBER	CASE ACRES	tiitenest	" CHANGEABLE ACRES"	" THIERESI-RELATIONSH

1 0621 0PBP				INITER STATES DERAKT	THT OF THE	NTER LOR			PAGE 66 DATE 11/7	7/84
31-15 15:10				LANNS - TERMINATED, F)	O 1 RED , CANCE	LEPPETC				
FR/ TUP RI	6 <u>5(¢/</u>	SRY	SURV S	UF SURDIVISION	SERTAL	HUHBER	TYPE	ACRES	CODE SATE	COUNTY
						6598	311111	2560,000	04/01/1984	019
8 1 5 4?	F 015	_ A		ALL!	101	- 3616		2400.000	05/01/1084	019
8 1 5 42	1 019	¥			101	11820	311111	640.000	05/01/1984	019
8 1 5 42	E 017			W?SE1		6614	111111	2400.000	7401/10/50	019
8 1 5 42	F 017	4		M2,SE1	101 '	6597	311111	2400,000	01/01/1011	.019
8 1 5 4?	E (?)	- Â		ALLI	101	6598	311111	2540.030	01/01/1981	019 019
8 1 5 42	£ 077	•		ALLI						019
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8 1 5 42	E 055	î		NE , \$ ? ?	101	6597	311111	5400 + 500	04/01/1984	019
.3	C26			ALLI		5937	311111	2356,790	03/01/1984	
1 1 5 42	E 027	Ä		W?;	101	6597	-11111	2400,000	0070171940	019
3 1 5 62	1 057	A		E51	101		X11111	2356.790	03/01/1984	019
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8 1 5 42	E 031	Α		EZSU, SEI'	101	0301	,,,,,,,	4,44,666		019
	61.5	_ A		ESIIA 1254,	101	5933	TITTE	2356.790	01/01/1984	110
B 1 5 42	E 013	A		ESES "ZMR.E.1	101	5232	311111	2556.030	03/01/1016	019
8 1 5 42	E 014	A		ALL!	101	65 97	311111	2400.000	01/01/1001	010
8 1 5 42	£ 0:5	A		HZ.SE;	101	5232	311111	2556,080	03/01/1984	019
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n 2 5 42	E 001	•		SU7	101	. 5232	3/1111	2556.080	03/01/1984	-616
B 2 5 42	635	-î-		1-41						019
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	012			ALLI				2356.790	03/01/1984	019
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		A		MSSE1	101	5232	311111	2556.080	03/01/1984	019
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8 3 5 43	E 616	L		7,87	101					019
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8 14 5 42	F nis	Å.								007
	014	<del>^</del> -		ALL)	101	11291	111111		US.14111.05.C	707
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4-14

CH 06744P1								NUREAU OF LA	NET UNIVER	MENT		PAG	2/27/84	
								ALMES CASE MANAGE	MENT AND	1 T REPORT				
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	N 43260A	23	29 30 30	* * * *	11 11 11	ų	704 33 34 733	MOPRIS F OURK LID MORGAN AGNES M	. AUTH	910 REPORT	REQUESTED	2/03/1986	#H01116	324.930
11111 505-	SOTAL CASE	1 176		1	CAS	E S						TOTAL	ACRES	324.930
. 3000 KHHH	3755	23 21 23	55 55 55 55	N N N	11 11 11	2 2 2 2	4 6 8	ARK LAND CO STF,GLEMAN ARTHUR	PFND	910 REPORT	REQUESTED	5/23/1983	NM01116	2587,700
43000 SHA-	TOTAL CASE	73 140E	55	4	11 CAS	E S	12					TOTAL	ACRES	2587.700
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51002 504-	10141 (456	1106			3 (45	FS						TOTAL	ACRES	5584,000
	TOTAL CASE				5							TOTAL	ACRES"	3496.630

Acreage Holding by Proprietor

PANES

RUN DATE: 2/27/86

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DEPARTMENT OF T ... INTERIOR DUREAU OF LAND VANAGENENT

ACREAGE HOLDING BY PROPRIETORS

PCH10G251P1

4-16

PROPRIETOR NAME

ADM. STATE: MONTANA GEO STATEL MONTANA LEASES NOT CONSISTED TO UNIT LEASES COMMITED TO UNIT AUTHORITED SES ACRES AUTHORIZED CASE TYPE CASES ACRES CASES ACRES CASES

18,174 142 390,953 7 2.825 GRAND TOTAL - CHORNEY COMPINED TOTAL 409.127 1,070 p 133 246,937 311111 ٥ ó соносо Інс 7,172 Ö 311112 7.738 352 33 54,504 311211 160 311212 0 240 312011 9,048 10 2 352 308,773 TOTAL

9,048 10 171 308,773 352 GRAND TOTAL . -317,821

LATOT GBILLENCS

230,473 311111 0 0 CONQUEST EXPL CO 0 273 311211 ő 311312 232,280 100 0 TOTAL

## Case Count

## NUMBER OF CASES ON SYSTEM

DATE	AZ	CA	СО	ID	TK	, MM ,	W	02	UT	¥Y	ESO	TOTAL
29 JUN 82	196	22	224	558	657	190	172	15	305	1318	19	3974
26 JUL 82	293	78	515	709	2039	685	1248	60	1075	2328	52	9082
16 AUG 82	326	378	708	997	3512	877	1327	62	1572	3482	156	13417
22 SEP 82	412	643	1135	1510	4953	1305	1571	16	2107	4590	166	18528
27 BCT 82	448	849	1301	1917	5353	1976	1739	751	2868	5198	157	22587 .
30 NOV 82	494	1132	1348	2217	5848 -	5329	1924	7665	4073	6506	228	36762
30 DEC 82	545	1342	1498	2326	6314	7306	2250	8076	5459	7975	349	43430
26 JAN 83	569	1619	1761	2518	7900	9154	2926	8929	7276	9327	5697	57576
24 FEB 83	737	1902	1939	2729	9799	14386	6429	9939	9487	13711	7492	78550
30 KAR 83	862	2066	2225	2986	12598	15468	11300	10455	11317	17136	7503	93917
27 APR E3	916	2296	2462	3029	15531	16937	12875	13994	12738	19469	7535	107783
24 MAY 83	954	2439	2898	3343	18009	18292	13021	14004	14229	21148	7692 -	116029
22 JUN 83	1930	2564	3662	4049	21043	20489	13198	14020	17361	25054	7724	131074
29 JUL 83	4091	3862	5130	4770	24346	24654	13465	14236	19635	35790	7814	157813
29 AUG 83	4169	4360	10448	5340	25094	27886	13846	14325	21587	42474	9772	179302
26 SEP 83	4346	4903	12890	5646	25756	29855	15248	14375	22399	47722	11705	194845
31 OCT 83	4457	5676	13833	5680	26069	30847	15531	14512	23629	48317	11942	200493
20 NOA 82	4491	5998	13945	5744	26233	31785	15667	14663	24662	48788	12066	204042
19 DEC 83	4525	6224	14135	5997	26377	33563	15706	14774	25013	49128	12148	207590
30 JAN 84	4616	6695	14314	6916	26651	36021	15862	14888	25956	50691	12298	214908
29 FEB 84	4639	7031	14505	7201	26950	37279	15962	14888	26735	50960	12427	213577
30 KAR 84	4675	7409	14658	7290	27247	40579	16115	14888	27116	51274	12615	223286
30 APR 84	4706	7990	14775	7429	27446	42806	16250	15314	27239	51590	12378	223453
21 KAY 84	4712	2928	15129	7406	27644	43487	16689	15400	27416	52145	13131	231728
25 JUN 84	4747	8636	15349	7925	28196	45082	16867	15527	27662	52301	13364	235656
30 JUL 84	4807	8996	15480	8210	28420	45840	16963	15633	27731	52516	13535	238131
27 AUG 84	4876	9373	15575	8433	28550	46286	17037	15817	27785	52866	13644	240244
24 SEP 84	4911	9946	15750	8666	2E641	46612	17124	15886	27994	53060	13760	242350
29 OCT 84	4972	10346	16161	9039	28773	46768	17826	16141	28757	53970	13842	244655
29 HOV 84	5005	10606	16539	9307	29264	47181	17983	16322	28975	54314	14002	247498
31 DEC 84	5208	10916	16873	9584	29675	47456	18243	16683	29626	55298	14216	253780
28 JAN 85	5292	11040	17149	9711	30041	47881	18277	16814	29662	55675	14317	255261
25 FEB 85	5603	11142	17529	9980	20203	48218	18503	16734	29732	56509	14496	252769
25 MAR 85 29 APR 85	5718	11356	18260	10097	30430	48674	18576	16830	29926	56789	14801	251457
31 HAY 85	6026	11777	18421	10379	31222	49133	19054	14781	30306	57878	16491	267668
28 JUN 85	6302	11830	18755	10551	31633	49353	19135	17161	30412	58258	16216	270206
20 JUN 85	6495	12095	18901	10622	32230	49672	19538	17418	30830	59425	17006	274232
30 AUG 85	6576	12350	19195	10812	32751	49874	19614	17586	30934	60350	17167	277209
30 HUU 81	503	12645	19216	10842	33052	20388	19737	17775	31218	60778	17274	277768

- b. The Mining Claim Recordation System provides for the creation and maintenance of Mining Claim Serial Register Information. The system generates the following management reports:
  - Mining Claim Recordation Program Summary, which provides a summary of mining claims active, closed, voided, insufficient, and archived, and gives totals for each type by state;
  - (2) Quarterly Mining Claim Recordation Status Report, which provides a quarterly summary by the administrative state, the information on mining claims received, filed and decided on during the quarter.

## Mining Claim Recordation Program Summary

## BUREAU OF LAND MANAGEMENT

# MINING CLAIMS RECORDATION PROGRAM SUMMARY

#### JANUARY 1987

	Active Claims	Closed Claims	Voided Claims	Insuff. Claims	Archived Claims	Totals
Arizona	152,717	110,800	147	3	0	263,667
California	135,848	49,783	597	0	0	186,228
Colorado	. 88,519	127,938	396	225	0	217,078
Eastern Sts	8,885	1,269	76	0	0	10,230
Idaho	73,978	41,793	1,780	0	. 25	117,576
Montana	67,395	59,232	2,525	. 0	0	129,152
Nevada	296,022	87,500	472	104	. 0	384,098
New Mexico	42,702	99,904	1,529	41	0	140,176
Oregon	49,169	40,379	375	3	0	89,926
Utah	185,363	104,985	808	956	0	292,112
Wyoming	73,954	157,051	381	3	0	231,389
Totals	1,174,552	876,634	9,086	1,335	25	2,061,632

#### Quarterly Mining Claim Recordation Status

#### II S DEPT OF INTERIOR-DUREAU OF LAND MANAGEMENT MINING CLAIM RECORDATION STATUS REPORT FOR 3 QUARTER EY 85

PCH LISTOP

***	• • •	• •				FINING	CL	AIPS			:		•••	ANNUA		FILINGS	• •	•••••	:01	CISION	s 1	\$\$U E0
16# 174	IE :		10 1/L 10 1/L 11 1 1 1 18 4 12 00 4 9 16	ON T OF		FINING CLAIMS RECEIVED DURING QUARTER		CUMBLATIVE TOTAL IN COMPUTER AS OF 07/01/85	÷	MINING CLAIMS BACKLOG AT FND OF OUARTER	:	ANNUAL FILINGS FOR ASSESSMENT YEAR 1985	:	ARMIAL FILINGS HECEIVEO DURING QUARTER		FILINGS IN COMPUTER FOR GUARTER	:	ANNUAL FILINGS PACKLOG AL END OF OUARTER	: !	CISION: ISSUED THIS FISCAL YFAP	:	ECISIONS ISSUED THIS THIS QUARTER
5.4	***	:	215	638	::	4,637	:	740,140	7	137	:	1,428	***	1,721	:	773	:	948		11,361	:	8,003
CA		:	163	815		2,695	;	144,324		179	:	971	:	1,980	:	1,633	:	347		4,350	:	3,231
co		:	2 10.	298	:	562	;	710,598	:	767	:	1,189		674	. ;	413		61	1	376	:	174
ES		:		356	:	102	;	7,727	:	-2,269	:	n	;	102	:	n	t	102	:	1,674		837
10			111	7 9 3	7	A 59		103,155	:	-503	;	1,2116		1,529	:	1 - 506	:	23	:	1.026	:	524
*1		:	118,	142	1	1,209	7	117,494	:	-143	1	106	:	539	:	560	:	-21	:	26,970	:	13,673
4.		:	124.	.833		415		135,229	:	19		6,540	:	1,041	:	1,196	:	-155	:	8,858	٠.	5,672
ry		:	336	964	:	5,383	:	342,205	:	84	:	7,406	:	10,458	:	8 - 5 6 7	:	1,891	:	11,460		8,710
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UT		:	285	,376	:	1,761	:	784,106		3,031		5 3 9	:	1,250	:	1,024	:	226	:	21,646	:	16,905
-		:	228.	.293		372	:	228,456		209	:	10,065	:	33.5	:	1,487	:	-1,155	:_	3:,160	:	
		:	1,897	,248		18,834		1,914,937		1,14	5:	30,644	• •	20,465	:	17,738	:	2,727		1 2 7 , 07 1	:	105,414

- c. The Automated Bond and Surety System provides for collecting, storing, and retrieving bond data. The system generates the following management reports:
  - Bond Abstract Report, which gives immediate access to all information on a single bond;
  - (2) Surety Companies Approved/Decertified for Bonding Report, which provides status on Treasury-approved/decertified surety companies published in the Federal Register on an annual basis with periodic updates throughout the year;
  - (3) List of all Principals by Bond Area Coverage, which provides information on bond principals, type of bond, bond coverage, purpose/activity, states covered, and federal land covered;
  - (4) The Data Element Dictionary, which is a reference document of standard definitions for computer-related activities;
  - (5) The Bonds Held by Bond Party or Surety Company Report, which provides information on BLM Bond File Numbers, Bond Amounts, Surety Bond Numbers, and the Underwriting Limitations for the Surety Company.

#### Bond Abstract Report

OF 5/128/85

UNITED STATES DEPT OF THE INTERIOR BUREAU DE LAND HAMAGEBEAT BOND ABSTRACT

BLM BOHD NO: CU0032

PART NO: SURETY BOND ID: RC-44664SU

FAGE 1

CASE TYPE: 310433 03G BOND PD & ACC LAND

NAME AND ADDRESS OF BUNDED PARTIES.

B8300578001 SURPED PRINCIPAL S84000705001 SURFIY EXETER EXPLORATION CO HARTFORD ACCID % INDEMNITY CO EXETER EXPLORATION CO PO BOX 5929 TA

DENVER CO 80217

HARTFORD PLAZA HARTFORD CT 05115

BOND AREA: NATIONWIDE

TYPE OF LAND: FEDERAL-PUBLIC/ACQUIRED

BOND TYPE: SURETY AMOUNT OF BOND: \$150,000

. BONDED ACTIVITY/PURPOSE -----

COMMODITY (IES) -----

\_\_\_\_\_\_

GENERAL LSE/DEILLING PROTECTION SURFACE OWNER \_\_\_\_\_\_\_

OIL & GAS

ACTION DATE ACTION TAKEN

ACTION REMARKS

9/14/1981 BOND FILED 9/14/1981 BOND ACCEPTED 1/13/1982 RIDER FILED

EFF 9/14/81 RIDER #1 EFF 1/13/83

1/14/1982 RIDER ACCEPTED 9/12/1985 AUTOMATED RECORD VERIF BY W MORTON) CG-743A

## GENERAL REMARKS ##

01 RIDER #1 CHANGES SURETY BOND NO FAGN 4465484 TO 0.2

RZ-4465433

#### Approved/Decertified Surety Companies

REPORT DATE 05/27/1984

CEPARTMENT OF THE INTERIOR

LIST OF APPROVED/DECERTIFIED SURETY COMPANIES

SURETY NID:S\$4000.995001
NAME(1):MILLERS HITL I ISUR ASSN OF IL HAVE(2):
ADDR(1):II EAST FOREY: ST ADDR(2):
CITY;ALTON STATE:IL ZIP CODE:62002
UNDER&RITING LIMITATION:S 3.530.000

SURETY MID:S#4001000001 SURETY DECERTIFIED - 11/01/85 - REPLACE BOND NAME(1):MILLERS NATIONAL INSURANCE CO NAME(2):
ADDR(1):29 N WACKER OR ADDR(2):
CITY:CHICAGO STATE:IL ZIP CODE:60806
UNDERNATITING LIMITATION:5 254-000

SURETY NID:884001005001

NAME(1); HINNESOTA TRUST CO OF AUSTIN NAME(2):
ADDR(1):107 W OKKLAND AVE P O BOX 463 ADDR(2):
CITY:AUSTIN STATE: YM 2IP CODE:55912
UNDERWRITING LIMITATION: 106,000

SURETY NID:584001010001 SURETY DECFRIFIED - 6/03/85 - NEW 10NDS NAME(11:4155104 INSURATCE CO NAME(2): ADDR(1):2600 WILSAIRE 9U.D CITY:LOS AMGELES STATE:CA ZIP CODE:90037 UNDERRAFTING LIMITATIO(1:5 19/338-000

SURETY HID:SAKANIJISKAI
MAME(1):MAMPSIAN ASSURANCE CO INC MAME(2):
ADDR(2):

SUBSTY NID:SAGONIA20001
NAME(1):MOTORS INSURANCE CORP NAME(2):
ADDR(1):3044 W GRAID BLVD ADDR(2):
CITY:DETROIT WORKERTITY CIP COME:48202
WOREKREITY GLIMITATION:4 427443-0000

SURELY NID:S84001025001
NAME(1):HUNICA MERICA' REINSUR CO NAME(2):
AORI(1):500 LEXINGTON AVE ADMI(2):
CITY:NEW YORK
UNDERWRITHING LIMITATION:S SAGOGODO

## LIST OF ALL STATE "INCOMMITTING MODULE PAINCIPALS

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## KEYWORD INDEX

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Data Element Dictionary

#### Bonds Held by Bond Party or Surety Company

4S OF 3/12/86

# UNITED STATES DEPT OF THE INTERIOR BUREAU OF LAND MANAGEMENT BONDS HELD BY SURETY

NAME AND ADDRESS OF SURETY

UNDERWRITING LIMITATION

584000760001

\$5,879.000

HOME INDEMNITY CO 59 MAIDEN LANE

NEW YORK

NY 10038

BOND AMOUNT BLM BOND NUMBER SURETY BOND NUMBER \$75,000 MT0297 NB561745 WY1200 NB 548806 \$50,000 WY1133 \$25,000 NB 585203 WY1078 \$25,000 UNNUMBERED NB 551384 WY1035 \$25,000 WY1028 NB 741409 \$25,000 WY1017 \$25,000 58 9433 WY0994 NB-716770 \$25,000 WY0943 \$25,000 NB-575927 WY0914 \$25,000 NB 706824 WY0891 NB 609834 \$25,000 WY0875 \$25,000 NB 580985 WYOR44 \$25,000 . 599656 WY0764 \$25,000 NB 607638

- d. The Alaska Land and Resource System provides information on Mining Claim Location Notices, Prospecting Site Location Notices and Affidavits of Annual Labor. The system generates the following preformatted detail reports:
  - (1) The Case File Tracking Summary, which alerts all departments of those case files entered as having been sent to a location, that have not been received by that location within ten working days;
  - (2) The Quarterly Report of Affidavit of Annual Labor, which provides an accurate, cumulative account of all Affidavits of Annual Labor received, accepted, not received, or rejected, and the number of acres involved;
  - (3) The Summary of Mineral Disposal Cases Report, which provides an up-to-date progress by case types, each individual case status will be listed by groups of case types;
  - (4) The Case File Listing Report, which provides a listing of all case records to be taken from the Case Action File and their corresponding customer names, to be taken from the Customer Information File.

# Case File Tracking Summary

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